06/21/2008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant:

GREENSHPAN ET AL

Serial No.: 10/519,232

Filed: 27 December 2004

For: System And Method For Evaluation And Training Using Cognitive Stimulation

Group Art Unit:

Attorney Docket No.: 3274/2

Examiner:

Commissioner of Patents and Trademarks Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is PTO Form 1449 which lists citations which may be material to the patentability of the above-identified application.

These are being submitted in compliance with the duty of disclosure defined in 37 C.F.R. 1.56. The Examiner is requested to make these citations of official record in this application.

This Information Disclosure Statement Under 37 C.F.R. 1.56 is not to be construed as a representation that a search has been made, that additional matter which is material to the examination of this application does not exist, or that any one or more of these citations constitutes prior art.

Respectfully submitted,

Mark M. Friedman Attorney for Applicant Registration No. 33,883

Date: August 23, 2005



Form PTO-1449 (Modified)						Atty. Docket No. 3274/2				Application No. 11/519,232		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (USE SEVERAL SHEETS IF NECESSARY)						Applicant: GREENSHPAN ET AL						
(<i>-</i>						Filing I 27 DE			Group	Group Art Unit:		
	U.S. PATENT DOCUMENTS											
	EX. INITIAL	DOCUMENT NUMBER		DATE NA		ME			CLASS	SUB- CLASS	FILING DATE	
AA												
AB												
AC												
FOREIGN PATENT DOCUMENTS												
		DOCUMENT D NUMBER		ATE	C	COUNTRY		CLASS	SUB- CLASS	TRANSLATION		
										YES	NO	
AD												
AE		WO02/05247	Jan 02		PCT							
AF												
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
AG		Armony et al "Generality of Control Processes in Task Switching" Ph d. dissertation. Industrial Engineering and Management and Management, Technion 2002										
АН		Ball et al; "Age and visual search: expanding the useful field of view" Journal of the Optical Society of America 1988 5:2210-2219										
Al		Dennis et al: Computer based simulation as an adjunct to Ab Initio flight training. The International Journal of Aviation Psychology 1998. 8(3) 261-277										
AJ		Gopher et al; "Switching Tasks and attention policies" Journal of Experimental Psychology General 2000 V129(3), 308-339										
AK		Gopher et al; "Transfer of skill from a computer game trainer to flight" Human Factors 1994, 1994 36, 387-40										
AL		Kramer et al "Training for Attentional Control in Dual Task Settings - A comparison of young and old adults" 1995, Journal of Experimental Psychology Applied Vol 1 50-76										
AM		Ortiz "Effectiveness of PC- based flight simulation. The International Journal of Aviation Psychology 1994 4-285-291										
AN		Phillips et al "Uses of part-task trainers in instrument flight training". In r. Jenson (ed) 1993 Proceeding of the 7th international symposium on Aviation Psychology (pp.743-746) Columbus – the Ohio University										
EXAMINER /Timothy Musselman/							CONSIDERED		5/21/2008			
EXA!	MINER: In on if not in	itial if reference c conformation and	ons:	idered, whethe considered. In	er or clude	not citati e copy of	ion is this fo	in conformance orm with next con	with MPEP nmunication	609; Draw to applicar	line through it.	